

PWX1

Ex Stainless Steel Pressurized Washer System



Main Features



Stainless Steel 304
material frame
construction



10 liters washer fluid
capacity



20 meters maximum
pumping head height



Design for ease of
installation and
maintenance

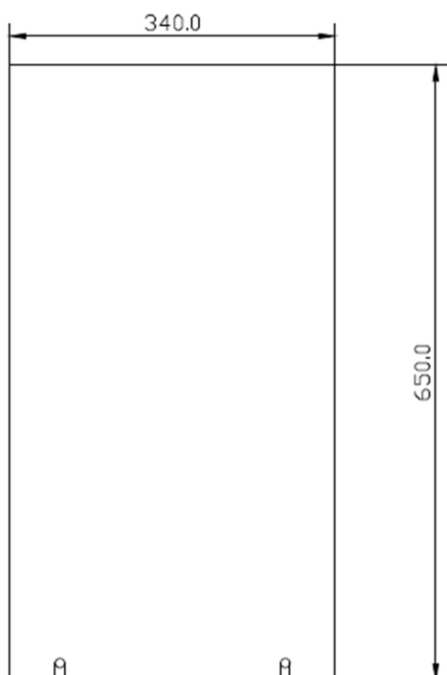


Operating
Temperature -15°C to
60°C

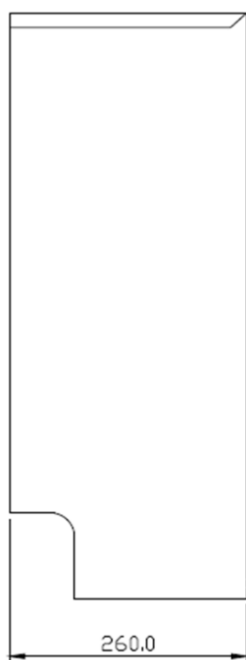
Technical Data

General	
Solenoid Valve Certification	ATEX II 2G EEx em T4 (options for other certification type of solenoid valve are available)
Operating Temperature	-15°C to 60°C
Mechanical	
Material	Stainless Steel 304 frame construction (optional SS316L frame available)
Tank Capacity	10 liters
Operating Pressure	Maximum 4.5 bar
Pump Head Height	Maximum 20 meters
Overall Dimension (WxHxD)	340×650×260mm
Weight (empty)	12kg
Electrical	
Operating Voltage	24VUC (universal current, AC and DC) (options for 110VAC or 230VAC upon request)
Power Consumption	10W max

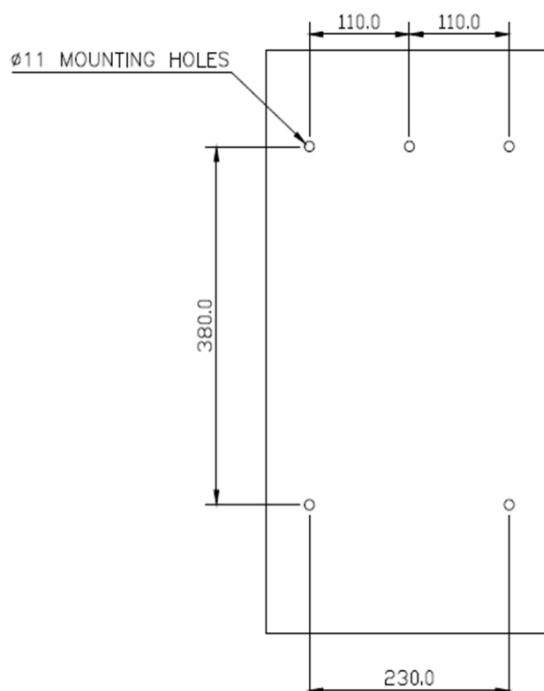
Outline Dimensions (mm)



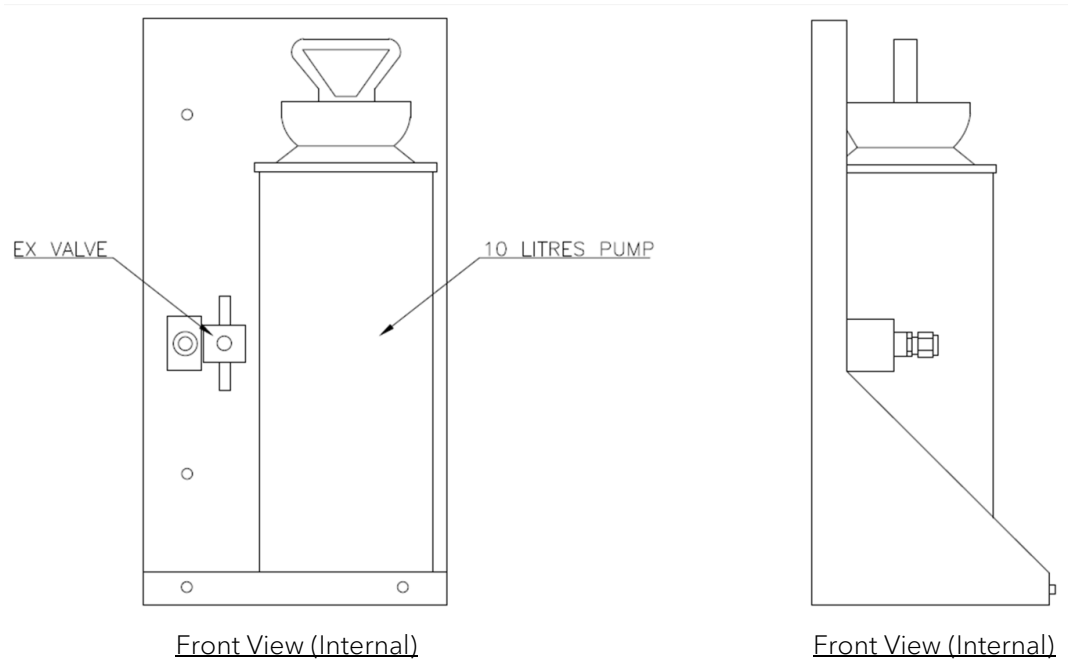
Front View (external)



Side View (external)



Mounting Dimension



Model & Ordering Code

PWX1 - X



- Material
- 304 : Stainless Steel 3014 Frame Construction
 - 316L : Stainless Steel 316L Frame Construction